

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	4203960
<b>Application Number:</b>	10821807
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	9053
<b>Title of Invention:</b>	Robotic apparatus for targeting and producing deep, focused transcranial magnetic stimulation
<b>First Named Inventor/Applicant Name:</b>	M. Bret Schneider
<b>Customer Number:</b>	66854
<b>Filer:</b>	James R. Shay/Angelica Zuniga
<b>Filer Authorized By:</b>	James R. Shay
<b>Attorney Docket Number:</b>	10220-712.200
<b>Receipt Date:</b>	30-OCT-2008
<b>Filing Date:</b>	09-APR-2004
<b>Time Stamp:</b>	13:01:11
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1		10220-712200.pdf	393152 236d92dba9aeb5161dec8069069da9b038cf20e8	yes	6

<b>Multipart Description/PDF files in .zip description</b>							
<b>Document Description</b>			<b>Start</b>	<b>End</b>			
Information Disclosure Statement Letter			1	3			
Information Disclosure Statement (IDS) Filed (SB/08)			4	6			
<b>Warnings:</b>							
<b>Information:</b>							
2	Foreign Reference	EP01326681B1.pdf	356971 82e5f4cd86b51eabee1ad0abd1b7c12500bf a48a	no	28		
<b>Warnings:</b>							
<b>Information:</b>							
3	NPL Documents	NPL_Barker_et_al.pdf	333952 0a3406fac8ad5c7dfe4c75b355b12cd6b7f d596	no	2		
<b>Warnings:</b>							
<b>Information:</b>							
4	NPL Documents	NPL_Basser_et_al.pdf	1141055 13795b8d1b08b0a18d01d1d3a44139cc86 de5b7d	no	8		
<b>Warnings:</b>							
<b>Information:</b>							
5	NPL Documents	NPL_Bohning_et_al.pdf	159860 2c5889dee2a94fee070a97fd32301bbbe8ad 68c16	no	4		
<b>Warnings:</b>							
<b>Information:</b>							
6	NPL Documents	NPL_Conca_et_al.pdf	71640 042f83d8efa85f95f7b72f807620fa7890f2c 40	no	5		
<b>Warnings:</b>							
<b>Information:</b>							
7	NPL Documents	NPL_Davey_et_al-Modeling.pdf	581824 9a9a582c3abf9d310675771406e49bb3aae b9947	no	6		
<b>Warnings:</b>							
<b>Information:</b>							
8	NPL Documents	NPL_Davey_et_al-Prediction. pdf	440462 d62de455f2c0e432847de1bcceacd65452ef c544	no	5		
<b>Warnings:</b>							
<b>Information:</b>							

9	NPL Documents	NPL_Hovey_et_al.pdf	1960923 5cebd485f1130f12aad508ced7e4fcab8c0 587e	no	42
<b>Warnings:</b>					
<b>Information:</b>					
10	NPL Documents	NPL_Martin_et_al.pdf	338276 3a8e5e69592ca6a2871a8fce9fd59ba1bb0 fdce	no	46
<b>Warnings:</b>					
<b>Information:</b>					
11	NPL Documents	NPL_Oshnishi_et_al.pdf	2737235 b89aca82da9dcb7a3facee4b84fe5d4e374c 7c43	no	7
<b>Warnings:</b>					
<b>Information:</b>					
12	NPL Documents	NPL_Ruohonen_et_al_Focusin g.pdf	479985 5e826fad0f7853fbd0785eac7d60f7bb5634 1b37	no	5
<b>Warnings:</b>					
<b>Information:</b>					
13	NPL Documents	NPL_Ruohonen_et_al_Theory. pdf	205661 d678ac1fec70c167abd8423e613e7ba9128 7faab	no	6
<b>Warnings:</b>					
<b>Information:</b>					
14	NPL Documents	NPL_Ruohonen_DocitoralThesis .pdf	403975 030fc9bad89324ec23e9a029ac69b90a999 162ef	no	45
<b>Warnings:</b>					
<b>Information:</b>					
15	NPL Documents	NPL_Speer_et_al.pdf	385123 140709d75aed4a8e6f2a4692e3366a71366 9fa5a	no	9
<b>Warnings:</b>					
<b>Information:</b>					
16	NPL Documents	NPL_Traad.pdf	70443 daf84622ca67df40b20c391f94a6a986f88d 2cc6	no	1
<b>Warnings:</b>					
<b>Information:</b>					
17	NPL Documents	NPL_Vaysettes- Courchay_et_al.pdf	713996 141bb23637c1f5a08f9d401b846df68b8e 5c14e	no	9
<b>Warnings:</b>					
<b>Information:</b>					

18	NPL Documents	NPL_Wasserman.pdf	154400 c8a8b50a8ecc51b5a481c3895dfa76ed0f1fa11	no	16
<b>Warnings:</b>					
<b>Information:</b>					
19	NPL Documents	NPL_Wasserman_et_al.pdf	125556 24bbc3ce1c1e1f5abc9d2b2a1b531a67fa310774	no	11
<b>Warnings:</b>					
<b>Information:</b>					
<b>Total Files Size (in bytes):</b>				11054489	
<p><b>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</b></p> <p><b>New Applications Under 35 U.S.C. 111</b>  If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><b>National Stage of an International Application under 35 U.S.C. 371</b>  If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><b>New International Application Filed with the USPTO as a Receiving Office</b>  If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					